

AJ

**AcyI peptides and pharmaceutical preparations thereof, as well as their manufacture and use.**

**Patent number:** EP0030920  
**Publication date:** 1981-06-24  
**Inventor:** RINK HANS; KAMBER BRUNO DR; SIEBER PETER  
**Applicant:** CIBA GEIGY AG (CH)  
**Classification:**  
- **international:** C07C103/52; A61K37/02  
- **european:** C07K14/655A  
**Application number:** EP19800810381 19801208  
**Priority number(s):** CH19790011096 19791214

**Also published as:**

-  US4369179 (A1)
-  JP56092850 (A)
-  FI803849 (A)
-  ES8200861 (A)
-  EP0030920 (A3)
-  EP0030920 (B1)
-  PT72191 (B)
-  GR73621 (B)
-  DD154098 (B)

less &lt;&lt;

**Cited documents:**

-  DE2659758
-  US4113714
-  US4118380
-  EP0011366
-  US4130554

more &gt;&gt;

Abstract not available for EP0030920

Abstract of corresponding document: **US4369179**

Acylpeptides derived from somatostatin or from a derivative thereof having analogous action, in which the amino acids sequence is modified by omitting individual amino acids and/or by exchanging them for other amino acids, and in which the epsilon -amino group of the lysine residue in the 9-position, and optionally also the epsilon -amino group of the lysine residue in the 4-position and/or the N-terminal alpha -amino group carries the acyl radical of an optionally substituted alkanecarboxylic acid, and salts and complexes thereof can be used as antidiabetics and/or for combating gastrointestinal bleeding. They are manufactured by conventional methods of peptide chemistry.

---

Data supplied from the **esp@cenet** database - Worldwide